DAILY PLANET

ALL THE NEWS THAT FITS

Friday, July 24 1998

Marshall Research Helps to Mold Metal Products Cheaper, Faster

Auburn University, and industry are partnering with NASA to develop the first accurate computer model predictions of molten metals and molding materials used in a manufacturing process called casting. Auburn University is one of NASA's 10 Commercial Space Centers that serve as a focal point for NASA partnerships with industry and universities. The Commercial Space Center program is managed by the Space Product Development Office at Marshall.

Flag at Half-Staff In Honor of First U.S. Astronaut Alan Shepard

OM&B Examiner Sponberg's Visit At Marshall to Continue Fri. July 24

Section of Tiros Road Scheduled To Close at 6 a.m. Mon., July 27

Tiros Road, between Rideout Road on the east side and Gemini Road on the west side, will close at 6 a.m. Monday, July 27, to install new service to Bldg. 4707. This section of Tiros Road will reopen for traffic at 9 a.m. Friday, July 31. **Contact:** Facilities Office, 4-7424

Toastmasters Club Meeting Set For 11:30 a.m. Tues., July 28

The NASA Lunar Nooners Toastmasters Club will meet at 11:30 a.m. Tuesday, July 28, in the Bldg. 4610 cafeteria conference room. Marshall employees, contractors and friends are invited. **Contact:** Lee Johns, 4-5142

Morris and Mercury Roads Scheduled to Close at 4 p.m. Fri., July 24